# **TEXT SHOPPING LIST**

# READERS APPLY READER VOICES



Below are texts that teachers have used to introduce, model, and practice the *Reading Voice* and *Thinking Voice*— on topics that build community, target social-emotional learning, address first content units and novels, and/or represent various text types, mediums, and formats.

# LITERATURE

#### **SOCIAL-EMOTIONAL LEARNING**

Bubblegum Brain, Julia Cook Jabari Jumps, Gaia Cornwall The Bad Seed, Jory John The Day You Begin, Jacqueline Woodson The Rough Patch, Brian Lies Wembley Worried, Kevin Henkes Why Am I Here? Matthew Kelly

#### **COMMUNITY BUILDING**

Amos and Boris, William Steig
Decibella and Her 6-Inch Voice, Julia Cook
Don't Laugh at Me, Steve Seskin
Each Kindness, Jacqueline Woodson
Enemy Pie, Derek Munson
Our Class is a Family, Shannon Olsen
The Journey, Francesca Sanna
The Recess Queen, Alexis O'Neill

## **FACETS OF SCHOOL**

A Fine, Fine School, Sharon Creech A Letter From Your Teacher: On the First Day of School, Shannon Olsen

### **CHAPTER BOOKS/NOVELS**

Because of Winn Dixie, Kate DiCamillo BFG, Roald Dahl
Earthquake Terror, Peg Kehret
Fish in a Tree, Lynda Mullaly Hunt
Flying Solo, Ralph Fletcher
Frindle, Andrew Clements
Number the Stars, Lois Lowry
Maniac Magee, Jerry Spinelli
Michael Vey, Richard Paul Evans
The One and Only Ivan, Katherine Applegate
Refugee, Alan Gratz
Third Grade Angels, Jerry Spinelli
Wonder, R.J. Palacio

### VIDEO—FICTION

Animated short films

## **AUDIO TEXT—FICTION**

Six Minutes
Story Pirates

# INFORMATIONAL TEXTS

## **PRINT TEXTS**

All Cats Have Asperger Syndrome, Kathy Hoopmann I Survived series, Lauren Tarshis (Literary Nonfiction) The Important Book, Margaret Wise Brown "Who Was..." series
Your Fantastic Elastic Brain, JoAnn Deak
Read Works
Science textbook
Social Studies textbook

# **AUDIO TEXT/PODCASTS**

Brains On

But why?
Forever Ago
How I Built This
Tumble
Things that go Bump in the Night
Who Smarted?
WOW in the World

#### **VISUALS**

<u>Tribal nation</u> <u>maps</u>

# **VIDEO**

Commercials